

SCROLLSAW WORKSHOP

WWW.SCROLLSAWWORKSHOP.BLOGSPOT.COM

Digital Patterns

Designed by Steve Good



Hundreds of free Patterns
Stencil Printer
Jigsaw Puzzle Templates
DVD's
Key Chain Pattern Printer
Video Tutorials
Reviews
Community Forum and more.



Note to commercial print employees: I give my permission to print as many of this pattern book as your customer requires.

steve@stvedgood.com

Copyright Steve Good 2014

Penny Bottle Opener.





After you cut the upper and bottom parts glue them together and let the glue dry.

Mark the drill position from the pattern with a punch. Use a 3/4" forstner bit do cut to the depth of a penny.





Here is the recess cut by the forstner bit.
The penny should fit in the recess.





Line up the drill with the dimple left by the forstner bit. Insert the penny and drill the hole for the screw. Just drill through the penny and not into the wood.





Install a drill bit appropriate for predrilling the wood for the screw.

The next step is to round over the edges. Use what ever technique you have the tools for. Use sand paper if that's all you have.



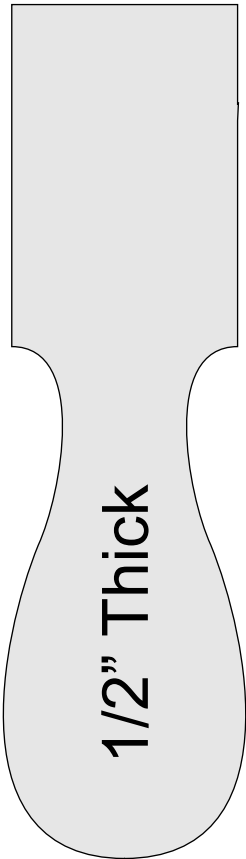


Sand the wood to a nice finish and apply the finish of your choice.

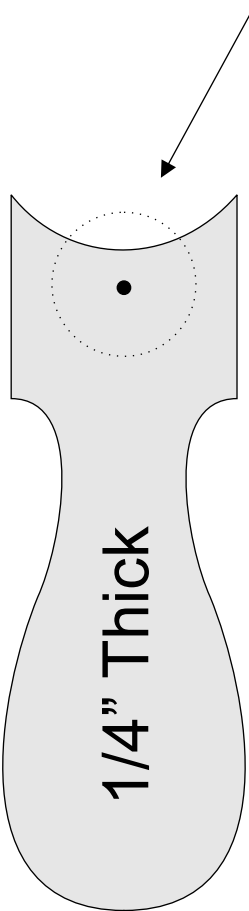
Use a small brass screw to attach the penny to the opener. Enjoy a cold one.



Use 1 3/4" Router bit to recess the depth of a penny.



Bottom



Top